issue Classification											

Application No.	Applicant(s)							
09/751,090	BUSSER, RICHARD W.							
Examiner	Art Unit							
Michael C Maskulinski	2113							

		٠.			, IS	SUE	: C	LASSIF	ICATIC	N									
			ORI	GINAL		CROSS REFERENCE(S)													
	CLA	SS		SUBCLASS	CLASS	ASS SUBCLASS (ONE SUBCLASS PER BLOCK)													
	71	4		42	. 6	7						*	*						
11	NTER	NAT	ONA	CLASSIFICATION	- 10		:				£ .								
G	0	6	F	11/00															
	-	-		1			,												
				* J.			7.0		* * 1	1 in 196									
				7			*	.1											
				1			. 1.												
Much Macheline 2/3/65 (Assistant Examiner) (Date)  De Hall 2/8/05						ROBERT BEAUSOLIEL SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2100 Print Claim(s) Print Claim(s)													
	(fe	gal I	nstru	ments Examiner)	0/ 05 (Date)	i. i		nary Examiner				1	3						

	laims	laims renumbered in the same order as presented by applicant								cant		PA		T.D.			☐ R.1.47		
Final	Original		Final	Original	្រ ខេត្ត	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	· 1			31			61	1		91	0		121	1		151			181
2	2			32	] '		62	] [		92	17.		122			152			182
3	3	] [		33			63	- 10		93	. " - "		123			153	1.50		183
4	4			34			64			94	37		124			154			184
5	5			35			65	] [		95			125			155	***		185
6	6			36			66			96			126			156			186
7	7			37	-		67			97	* 1		127			157	, C		187
	8			38			68			98			128	1		158			188
8	9			39			69	]		99	· 1.		129			159	1.0		189
9	10			40	ائين ميات		70	× 1275		100			130			160	1.0		190
10	11	1.		41			71	F 15.		101	a - 3		131			161			191
11	12	3		42	]		72	] [		102			132	[		162			192
12	13			43			73			103	3.0		133			163	1.0		193
13	14			44	٠.		74			104			134			164	200		194
14	15			45			75	] [		105			135	* 1		165			195
15	16			46			76			106			136			166	2		196
16	17			47			77			107	6 (1)		137	100		167	A 2 1.0		197
17	18			48		1	78			108	6		138			168			198
18	19			49			79			109	3.		139			169	Š		199
19	20			50			80			110			140			170			200
20	21			51			81		(	111			141			171			201
21	22			52			82			112			142			172			202
22	23			53	=		83	4.4		113	- 2		143			173	- 1		203
23	24			54			84	-		114	** .		144			174	**.		204
	25			55			85			115			145			175			205
	26			56	*		86			116			146			176	. 0		206
	27			57			87			117			147			177			207
	28			58			88	[		118			148			178			208
	29			59			89			119			149			179	. [		209
	30			60			90			120			150			180			210